m 1023/016

Legal Notices...

Act applies to this source.

The source has limitations that are established in the Intent to Approve. Visible emissions are controlled by opacity standards set in the ITA. The limitations that are listed in the ITA for the gypsum processing aquipment are included in this newspaper notice as follows:

Opacity shall be limited to the following and will be controlled with water sprays shall be required for the control of supitive dust.

. A. All crushers - 15% opacity

B. All screens - 10% opacity C. All conveyor transfer points - 10%

D. All diesel engines - 20% opacity

E. Conveyor drop points - 20% opacity

F. All. other points - 20% opacity

The processed emissions, in tons per year, will be as follows: PM10 (+) 6.10 (fugitive and point source), NOx (+) 19.30, SO2 (+) 1.64, CO (+) 6.33, and VOC (+) 2.55.

The completed engineering evaluation and air quality impact analysis showed that the proposed project meets the requirements of federal air quality regulations and the State air quality rules. The Executive Secretary Intends to issue an Approval Order pending a 30-day while symmetric order. The project proposal to issue an approval urder period; a overay public comment period. The project proposal, estimate of the effect on local air quality and draft Approval Order are available for public inspection and comment at the Utah Division. of Air Quality, 150 North 1950 West, Salt Lake City. UT 84114-4820. Written Comments received by the Division at this same address on or before April 15, 2005, will be considered in making the final decision on the approval/disapproval of the proposed approval order. Email comments will also be accepted at liblack@utah.gov. If anyone so requests to the Executive Secretary at the Division in writing within 15 days of publica-tion of this notice, a hearing will be held in -accordance with R307-401-4, UAC.

Date of Notice: March 16, 2005

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MAR 2 3 2005

DIV UT UIL GAS & MINING

PUBLIC NOTICE

submitted in accordance with \$R307-401-1,
Utah Administrative Code (UAC), has been received for consideration by the Executive Secretary, Utah Air Quality Board:
H.E. Davis (A Churte Communication)

H.E. Davis (A Clyde Company) (Location: One-Third Mile East of the Mouth

of Chicken Creek Canyon, Levan, Utah Project Description: HE Davis has submit-ted a Notice of Intent for a new cypsum processing plant. The plant will process gypsum through a variety of crushers and screens prior to delivering product off-site. All fugitive dust emission will be controlled

All fugitive dust emission will be controlled by wit suppression methods including water sprays and a water truck.

The source is located in Juab County near the city/town of Levan, Utah, Juab County is an attainment area of the National Ambient Air Quality Standards (NAAQS). There will be no violations of the NAAQS resulting from this project.

this project. New Source Performance Standards (NSPS) 40 CFR 60 Subpart 000 regulations apply to titls source. National Emission Standards for Hazardous Air. Pollutants (NESHAP) and Maximum Available Control Technology (MACT) regulations do not apply to this source. Title V of the 1990 Clean Air.